T Manual and	TT:4-	10	LDD	T 000
L Number	Hits 2	Search Text "electroptical"	DB USOCR	Time stamp
_	895	"electrooptical"		2004/02/26 14:39
2		1 *	USOCR	2004/02/26 14:39
4	2931	"electrooptical" AND @pd<19980713	USPAT;	2004/02/26 14:40
-	171	("clastroomtical" AND @rd<10090712) AND "crtical townsisting"	US-PGPUB	2004/02/26 14:40
5	171	("electrooptical" AND @pd<19980713) AND "optical transmission"	USPAT;	2004/02/26 14:40
_	,		US-PGPUB	2004/02/26 16:04
6	1		USPAT	2004/02/26 15:04
7	1		USPAT	2004/02/26 15:04
8	1		USPAT	2004/02/26 15:05
9	1		USPAT USPAT	2004/02/26 15:05
11	1		USPAT	2004/02/26 15:05
12	1		USPAT	2004/02/26 15:06 2004/02/26 15:06
13	1		USPAT	2004/02/26 15:06
14	1		USPAT	2004/02/26 15:06
15	1		USPAT	2004/02/26 15:06
16	1		USPAT	2004/02/26 15:07
17	1		USPAT	2004/02/26 15:07
18	1		USPAT	2004/02/26 15:07
19	1		USPAT	2004/02/26 15:07
20	1		USPAT	2004/02/26 15:07
-	0	"method of transmitting".ti.	USPAT;	2004/02/25 19:40
			US-PGPUB	
-	0	"information by means".ti.	USPAT;	2004/02/25 09:40
	,		US-PGPUB	
_	1	"digital transmission signals".ti.	USPAT;	2004/02/25 09:41
	_		US-PGPUB	
_	0	"information by means".ti.	USPAT;	2004/02/25 10:27
	,		US-PGPUB	
_	0	"0805561"	EPO	2004/02/25 10:27
_	0	EP0805561A	EPO	2004/02/25 10:28
-	1	805561.pn.	EPO	2004/02/25 10:28
-	1	EP97660051	EPO	2004/02/25 10:55
-	265	375/\$.CCLS. AND "beat" AND @pd<19980713	USPAT;	2004/02/25 11:17
			US-PGPUB	
-	2	375/\$.CCLS. AND "linear characteristic curve"	USPAT;	2004/02/25 11:15
			US-PGPUB	
-	1422	375/\$.CCLS. AND (transmission OR transmitter) AND (frequency	USPAT;	2004/02/25 11:16
		WITH sum)	US-PGPUB	
-	742		USPAT;	2004/02/25 11:17
		WITH sum)) AND @pd<19980713	US-PGPUB	
-	98	375/\$.CCLS. AND (beat NEAR frequency) AND @pd<19980713 AND	USPAT;	2004/02/25 11:21
		transmi\$	US-PGPUB	
-	55	375/\$.CCLS. AND (beat NEAR frequency) AND @pd<19980713 AND	USPAT;	2004/02/25 11:24
		transmitter	US-PGPUB	0004/05/55 55 55
-	3163	"beat frequency"	USOCR	2004/02/26 08:37
-	100	375/\$.CCLS. AND "frequency sum"	USPAT;	2004/02/25 11:32
			US-PGPUB	0004/05/55 55
-	11	375/\$.CCLS. AND "frequency sum"	USOCR	2004/02/25 11:32
-	62	(375/\$.CCLS. AND "frequency sum") AND @pd<19980713	USPAT;	2004/02/25 11:37
	2225	2/5/0 OOL 9 ANTO @ 1/10001313	US-PGPUB	2004/02/25 11 22
-	22351	365/\$.CCLS. AND @pd<19981713	USPAT;	2004/02/25 11:38
		(265/# OGLG AND) () 1-(10001712) AND (6	US-PGPUB	2004/02/25 11:44
-	0	(365/\$.CCLS. AND @pd<19981713) AND (frequency WITH	USPAT;	2004/02/25 11:44
		superimpose)	US-PGPUB	2004/02/25 11:44
	0	(365/\$.CCLS. AND @pd<19981713) AND (frequency NEAR	USPAT;	2004/02/25 11:44
	571	superimpose)	US-PGPUB	2004/02/25 11:45
-	571	frequency WITH superimpose	USPAT; US-PGPUB	2004/02/25 11:45
_	324	(frequency WITH superimpose) AND @pd<19980713	USPAT;	2004/02/25 12:23
-	324	(nedactich attiti anheritithose) with (whazi 2200 / 12	US-PGPUB	2004/02/23 12.23
1_	1	(365/\$.CCLS. AND @pd<19981713) AND OFDM	USPAT;	2004/02/25 12:24
_	'	(305) W. COLD. MID (WPG - 17701/13) MID OI DIVI	US-PGPUB	2007/02/23 12.24
	L	L	1 00-1 01 0D	L

		· ·		
•	18191	375/\$.CCLS. AND @pd<19980713	USPAT;	2004/02/25 12:24
			US-PGPUB	
-	16	(375/\$.CCLS. AND @pd<19980713) AND (frequency WITH	USPAT;	2004/02/25 12:26
		superimpose)	US-PGPUB	
-	28	(375/\$.CCLS. AND @pd<19980713) AND (six WITH port)	USPAT;	2004/02/25 12:28
		_	US-PGPUB	
-	1	(375/\$.CCLS. AND @pd<19980713) AND (six-port)	USPAT;	2004/02/25 12:28
			US-PGPUB	
•	18191	(375/\$.CCLS. AND @pd<19980713) ANDOFDM	USPAT;	2004/02/25 12:28
			US-PGPUB	
-	68	(375/\$.CCLS. AND @pd<19980713) AND OFDM	USPAT;	2004/02/25 12:28
			US-PGPUB	
- ·	50	"beat frequency" AND integrate	USOCR	2004/02/26 08:38
-	95	375/\$.CCLS. AND ((beat WITH transmit\$) OR (beat WITH	USPAT;	2004/02/26 08:43
		transmis\$))	US-PGPUB	
-	223	"4641317" "4813057" "4979186"	USPAT;	2004/02/26 08:44
			US-PGPUB	
-	3	"4641317".pn. "4813057".pn. "4979186".pn.	USPAT;	2004/02/26 08:44
			US-PGPUB	
-	132872	filter	USOCR	2004/02/26 13:12
-	72	"RF filter"	USOCR	2004/02/26 13:13
-	194	"notch filter"	USOCR	2004/02/26 13:13
-	35	"notch filter" AND RF	USOCR	2004/02/26 13:14
-	339	"bandpass filter" AND RF	USOCR	2004/02/26 14:38